Second Midterm

You have 75 minutes (until the end of the class period) to complete this exam. There are 55 points possible, so allow approximately one minute per point and you’ll have plenty of time left over.

Please read all the problems carefully. If you have a question on what a problem means or what it calls for, ask us. Unless a problem specifically asks about errors, you should assume that each problem is correct and solvable; ask us if you believe otherwise.

In answering these questions, you may use any Python 3 features we have covered in class, in the text, in the lab assignments, or earlier on the exam, unless a problem says otherwise. Use more advanced features at your own risk; you must use them correctly. If a question asks for a single item (e.g., one word, identifier, or constant), supplying more than one will probably not receive credit.

Remember, stay cool! If you run into trouble on a problem, go on to the next one. Later on, you can go back if you have time. Don’t let yourself get stuck on any one problem.

You may not share any information or materials with classmates during the exam and you may not use any electronic devices.

Please write your answers clearly and neatly—we can’t give you credit if we can’t decipher what you’ve written.

We’ll give partial credit for partially correct answers, so writing something is better than writing nothing. But be sure to answer just what the question asks.

Good luck!
Problem 1 (5 points)

A library represents each book in its collection as follows:

```python
from collections import namedtuple

Book = namedtuple('Book', 'callnum author title year pages checkedout')
b1 = Book("x12.5a", "Doyle, Arthur Conan", "A Study in Scarlet", 1887, 325, True)
b4 = Book("w22.45a", "Doyle, Arthur Conan", "His Last Bow", 1917, 225, False)

BL = [b1, b2, b3, b4]
```

The field `callnum` is a string with the book’s call number (a unique ID for each book). The author and title are strings; the year of publication and the number of pages are ints; the `checkedout` field is boolean: True if the book is checked out and False if it’s still at the library.

The Orange County Public Library system represents each of its branch libraries as follows:

```python
Library = namedtuple('Library', 'name address phone collection')

ElTo = Library("El Toro", "24672 Raymond Way, El Toro, CA  92630", "949-855-8173", [b1, b2, b3])
Brea = Library("Brea", "1 Civic Center Circle, Brea, CA  92821", "714-671-1722", [b2, b3, b4])
IrvUP = Library("Irvine University Park", "4152 Sandburg Way, Irvine, CA  92612", "949-786-4001", [b1])
Tust = Library("Tustin", "345 East Main Street, Tustin, CA  92780", "714-544-7725", [b1, b4])

OCPL = [ElTo, Brea, IrvUP, Tust]
```

These definitions will be used throughout this test.

For each of these expressions, (i) check the box corresponding to its data type and (ii) if it’s a list, give its length; if it’s a namedtuple, give the value of its first field; otherwise, give its value.

(a)  
- int □
- float □
- bool □
- str □
- list of str □
- Book □
- Library □
- list of Book □
- list of Library □

BL[1].year

(b)  
- int □
- float □
- bool □
- str □
- list of str □
- Book □
- Library □
- list of Book □
- list of Library □

OCPL

(c)  
- int □
- float □
- bool □
- str □
- list of str □
- Book □
- Library □
- list of Book □
- list of Library □

Brea.collection

(d)  
- int □
- float □
- bool □
- str □
- list of str □
- Book □
- Library □
- list of Book □
- list of Library □

ElTo.collection[2].pages

(e)  
- int □
- float □
- bool □
- str □
- list of str □
- Book □
- Library □
- list of Book □
- list of Library □

OCPL[0].collection[1]
Problem 2 (21 points)

(Continue using the definitions from Problem 1.)

(a) (4 points) Complete the definition of the function below, consistent with its header, docstring comment, and assertions, by filling in each blank with exactly one identifier, operator, or constant.

```python
def book_from_callnum(booklist: 'list of Book', call_number: str) -> Book:
    """ Return the Book with the specified call number, or None if not found. """
    for b in ________________:
        if b.__________________ == ________________:
            return ________________
    return None

assert book_from_callnum(BL, "z13.21") == b3
assert book_from_callnum(BL, "xyz123") == None
```

(b) (3 points) Complete the definition of the function below, consistent with its header, docstring comment, and assertions, by filling in each blank with exactly one identifier, operator, or constant.

```python
def title_from_callnum(booklist: 'list of Book', call_number: str) -> str:
    """ Given a list of Books and a call number, return the title of the book with that call number """
    b = ________________ (booklist, call_number)
    return b.__________________

assert title_from_callnum(BL, "z13.21") == "The Big Four"
```

(c) (4 points) Complete the definition of the function below, consistent with its header, docstring comment, and assertions, by filling in each blank with exactly one identifier, operator, or constant.

```python
def books_checked_out(booklist: 'list of Book') -> 'list of Book':
    """ Return a list of those books in the parameter that are checked out """
    result = [ ]
    for b in booklist:
        if b.__________________:
            ________________.append(__________________)
    return ________________

assert books_checked_out(BL) == [b1, b3]
assert books_checked_out([ ]) == [ ]
```

(d) (4 points) Complete the definition of the function below, consistent with its header, docstring comment, and assertions, by filling in each blank with exactly one identifier, operator, or constant.

```python
def percentage_checked_out(booklist: 'list of Book') -> float:
    """ Out of the total number of books on the list, the percentage (0-100) that are currently checked out. """
    return len(__________________ (__________________)) /  \
        (__________________ (__________________)) * 100

assert percentage_checked_out(BL) == 50
assert percentage_checked_out([b1, b3]) == 100
assert percentage_checked_out([b2, b4]) == 0
```
Problem 3 (9 points)

(Continue using the definitions in Problem 1.) The following excerpt from help(str) may be useful for this problem.

```
find(...)  
S.find(sub) -> int
Return the lowest index in S where substring sub is found. 
Return -1 on failure.

split(...)  
S.split([str]) -> list of strings
Return a list of the words in S, 
using str as the delimiter string. 
If str is not specified or is None, 
any whitespace string is a separator 
and empty strings are removed from 
the result.

join(...)  
S.join(list) -> str
Return a string which is the 
concatenation of the strings in the 
list. The separator between elements 
is S.

replace(...)  
S.replace(old, new) -> str
Return a copy of S with all 
ocurrences of substring old 
replaced by new.
```

The address field of a Library contains the whole mailing address in one string. The code below constructs a namedtuple with a separate field for each component of the address.

```
Address = namedtuple('Address', 'street_addr city state zip')

def string_to_Address(entire_addr: str) -> Address:
    """ Create an Address with the contents of the string 
    """
    three_parts = entire_addr.split(",")
    street_addr = three_parts[0].strip()
    city = three_parts[1].strip()
    state_zip = three_parts[2].split()
    state = state_zip[0]
    zip = state_zip[1]
    return Address(street_addr, city, state, zip)

assert string_to_Address("5056 Donald Bren Hall, Irvine, CA  92697") == \\nAddress("5056 Donald Bren Hall", "Irvine", "CA", "92697")
assert string_to_Address("  24672 Raymond Way, El Toro,CA 92630 ") == \\nAddress("24672 Raymond Way", "El Toro", "CA", "92630")
```
(a) (2 points) When we call `string_to_Address("5056 Donald Bren Hall, Irvine, CA 92697")`, what is the value assigned to `three_parts`?

A. `"5056", "Donald", "Bren", "Hall", "Irvine", "CA", "92697"`
B. `"5056 Donald Bren Hall, Irvine, CA 92697"`
C. `"5056 Donald Bren Hall", "Irvine", "CA 92697"`
D. `"5056 Donald Bren Hall", "Irvine", "CA 92697"`
E. `"5056 Donald Bren Hall", "Irvine", "CA", "92697"`

(b) (2 points) When we call `string_to_Address("5056 Donald Bren Hall, Irvine, CA 92697")`, what is the value of `state_zip` just before we return?

A. `"CA 92697"`
B. `["CA 92697"]`
C. `["5056 Donald Bren Hall", "Irvine", "CA 92697"]`
D. `["CA", "92697"]`
E. `["CA", "92697"]`

(c) (2 points) Below is an alternative way to write this function:

```python
def string_to_Address2(entire_addr: str) -> Address:
    
    """
    Create an Address with the contents of the string
    """
    comma_pos = entire_addr.find(",")
    street_addr = entire_addr[:comma_pos].strip()
    city_state_zip = entire_addr[comma_pos+1:]
    comma_pos = city_state_zip.find(",")
    city = city_state_zip[:comma_pos].strip()
    state_zip = city_state_zip[comma_pos+1:].split()
    state = state_zip[0]
    zip = state_zip[1]
    return Address(street_addr, city, state, zip)
```

```
assert string_to_Address2("5056 Donald Bren Hall, Irvine, CA 92697") == \
Address("5056 Donald Bren Hall", "Irvine", "CA", "92697")
assert string_to_Address2("24672 Raymond Way, El Toro, CA 92630") == \
Address("24672 Raymond Way", "El Toro", "CA", "92630")
```

When we call `string_to_Address2("5056 Donald Bren Hall, Irvine, CA 92697")`, what is the value of `city_state_zip` just before we return?

A. `["Irvine", "CA", "92697"]`
B. "5056 Donald Bren Hall, Irvine, CA 92697"
C. `[" Irvine", " CA 92697"]`
D. ", Irvine, CA 92697"
E. " Irvine, CA 92697"
(d) (3 points) Below is a function:

```python
def you_tell_me(s: str) -> str:
    """ You provide the docstring."
    L = s.split()
    s = " ".join(L)
    return s
```

Which of the following is the best (most accurate) docstring comment for this function?

A. Returns the same string it was passed.
B. Returns the parameter with multiple spaces between words reduced to one space.
C. Returns a list of the words in the parameter string.
D. Separates the parameter string into words and joins it back together again
E. Removes all spaces and punctuation from the parameter string and returns the result.

Problem 4 (15 points)

(Continue using the definitions from Problem 1. As always, for full credit you should use functions previously defined on this exam where appropriate, rather than reinventing the wheel.)

(a) (3 points) Complete the definition of the function below, consistent with its header, docstring comment, and assertions, by filling in each blank with exactly one identifier, operator, or constant.

```python
def Library_percentage_checked_out(Lib: Library) -> float:
    """ Return the percentage (0-100) of this library's books that are currently checked out."
    # SCORING: percentage_checked_out = 2, collection = 1
    return ____________________(Lib.____________________)
assert Library_percentage_checked_out(ElTo) == 2/3*100
assert Library_percentage_checked_out(IrvUP) == 100
```

(b) (6 points) Complete the definition of the function below, consistent with its header, docstring comment, and assertions, by filling in each blank with exactly one identifier, operator, or constant.

```python
def Lib_with_most_checked_out(Libraries: 'list of Library') -> Library:
    """ Return the Library with the greatest percentage of checked-out books."
    # SCORING:  2 points each:     Libraries     Library_percentage_checked_out    0
    return sorted(____________________, key=____________________,
        reverse = True)[____________________]
assert Lib_with_most_checked_out(OCPL) == IrvUP
```

(c) (6 points) Complete the definition of the function below, consistent with its header, docstring comment, and assertions, by filling in each blank with exactly one identifier, operator, or constant.

```python
def oldest_book(Libraries: 'list of Library') -> Book:
    """ From all libraries in the list, return the one Book with the earliest publication year. (Okay to assume there's one oldest book, no ties.)"
    oldest_book_so_far = None
    oldest_year_so_far = 9999   # This will be replaced by the first real year
    for L in ____________________:
        for b in L.____________________:
            if b.year < ____________________:
                oldest_book_so_far = ____________________
                oldest_year_so_far = ____________________ . ____________________
            return oldest_book_so_far
assert oldest_book(OCPL) == b1
```
Problem 5 (5 points)

(a) (3 points) Suppose we want to print library information in a table formatted as shown:

<table>
<thead>
<tr>
<th>Pct. Out</th>
<th>Name</th>
<th>Phone</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>66.667%</td>
<td>El Toro</td>
<td>949-855-8173</td>
<td>24672 Raymond Way, El Toro, CA 92630</td>
</tr>
<tr>
<td>33.333%</td>
<td>Brea</td>
<td>714-671-1722</td>
<td>1 Civic Center Circle, Brea, CA 92821</td>
</tr>
<tr>
<td>100.000%</td>
<td>Irvine University Park</td>
<td>949-786-4001</td>
<td>4152 Sandburg Way, Irvine, CA 92612</td>
</tr>
<tr>
<td>50.000%</td>
<td>Tustin</td>
<td>714-544-7725</td>
<td>345 East Main Street, Tustin, CA 92780</td>
</tr>
</tbody>
</table>

Given a Library, we can produce a formatted string with the `Lib_to_str` function below:

```python
def Lib_to_str(Lib: Library) -> str:
    """Return a formatted string for printing, including percentage checked out"
    format_string = "{:7.3f}%  {:25s}{:12s}  {:1s}"
    return format_string.format(Library_percentage_checked_out(Lib), Lib.name, Lib.phone, Lib.address)
```

Given a Library, we can produce a formatted string with the `Lib_to_str` function below:

```python
assert Lib_to_str(ElTo) == 
  "66.667%  El Toro                  949-855-8173  24672 Raymond Way, El Toro, CA 92630"
```

Which of the following could we correctly assign to `format_string`? Circle one or more of A, B, C, D, or E; more than one may be correct.

A. "{:7.3f}%  {:25s}{:12s}  {:1s}"  # THIS ONE
B. "{:7.3f}%  {25s}{12s}  {1s}"
C. "{:6.3f}%  {:25s}{:12s}  {:1s}"
D. "{:0.3f}%  {:25s}{:12s}  {:1s}"
E. "{:7.3f}%  {2:25s}{3:12s}  {4:1s}"

(b) (2 points) Which one of the following is the correct output from this print statement:

```python
print("Replacement cost is ${:3.2f}; place your order now.").format(23599.95))
```

A. Replacement cost is $23,599.95; place your order now.
B. Replacement cost is $9.95; place your order now.
C. Replacement cost is $.95; place your order now.
D. Replacement cost is $23599.95; place your order now.
E. Replacement cost is $235; place your order now.

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When you're done, please:

- Gather up all your stuff.
- Take your stuff and your exam down to the front of the room.
- Turn in your exam; show your ID if asked.
- Exit by the doors at the front of the room. Don't go back or disturb students still taking the test.